


```

public enum FurnitureType {
    HOME("HOME"), OFFICE("OFFICE");

    private final String name;
    FurnitureType(final String name) { this.name = name; }

    @JsonValue
    public String getName() { return name; }
}

```

- A **single** enum names the families. It is the one axis of variation. Chairs, tables, and factories are all keyed by this same enum, which keeps the model coherent.
- `private final String name` — final because an enum constant's label should never change. (An earlier draft used `public String name`, which both leaks the field and shadows the built-in `Enum.name()` method — fixed here.)
- `@JsonValue getName()` — API-friendly JSON value; not needed by the pattern.

IChair / ITable — the abstract products

```

public interface IChair {
    FurnitureType getFurnitureType();
    void sitOn();
}
public interface ITable {
    FurnitureType getFurnitureType();
    void use();
}

```

- Each abstract product exposes its behavior (`sitOn()`, `use()`) plus `getFurnitureType()` so it can **declare which family it belongs to**. That self-declaration is what lets the provider index things automatically, exactly like the Factory module.

Concrete products

```

@Component
public class HomeChair implements IChair {
    @Override public void sitOn() { System.out.println("Sitting on a home chair!"); }
    @Override public FurnitureType getFurnitureType() { return FurnitureType.HOME; }
}

```

- `@Component` so Spring can inject them into the matching factory.
- `HomeChair/HomeTable` report `HOME`; `OfficeChair/OfficeTable` report `OFFICE`. Their family identity is baked in.

IFurnitureFactory — the abstract factory

```

public interface IFurnitureFactory {
    FurnitureType getFurnitureType();
    IChair createChair();
    ITable createTable();
}

```

- This is the heart of the pattern. One factory creates a **whole family** — a chair *and* a table.
- **`createChair()` and `createTable()` take NO arguments.** This is deliberate and is the single most important design point (see **Why** below). The factory already knows its family; the caller does not get to influence it per call.
- `getFurnitureType()` lets the provider file each factory under its family.

Concrete factories

```

@Component
@RequiredArgsConstructor
public class HomeFurnitureFactory implements IFurnitureFactory {

    private final HomeChair homeChair;
    private final HomeTable homeTable;

    @Override public IChair createChair() { return homeChair; }
    @Override public ITable createTable() { return homeTable; }
    @Override public FurnitureType getFurnitureType() { return FurnitureType.HOME; }
}

```

- `@RequiredArgsConstructor` (Lombok) generates a constructor for the two `final` fields, so Spring injects exactly the **home** products into the **home** factory.

- `createChair()` returns the home chair, `createTable()` returns the home table — a **matched set**. There is no way for this factory to ever return an office product. That is the guarantee.
- `OfficeFurnitureFactory` is the mirror image with `OfficeChair` / `OfficeTable` / `OFFICE` .

FurnitureFactoryProvider — the registry

```
@Component
public class FurnitureFactoryProvider {

    private final EnumMap<FurnitureType, IFurnitureFactory> factoryMap;

    public FurnitureFactoryProvider(List<? extends IFurnitureFactory> factories) {
        this.factoryMap = factories.stream().collect(Collectors.toMap(
            IFurnitureFactory::getFurnitureType,
            Function.identity(),
            (a, b) -> b,
            () -> new EnumMap<>(FurnitureType.class)));
    }

    public IFurnitureFactory getFactory(final FurnitureType furnitureType) {
        return factoryMap.get(furnitureType);
    }
}
```

- Structurally identical to `ShapeFactory` in the `Factory` module, but the values are **factories**, not products. Spring injects every `IFurnitureFactory` , and they get filed into an `EnumMap` by the family each reports.
- `getFactory(FurnitureType)` hands the caller the right concrete factory. From there, everything that factory makes is guaranteed consistent.
- This registry is a convenience layer (a factory-of-factories) so the client can select a family at runtime by enum. It is **not** part of the classic GoF diagram, but it fits this codebase's self-registering `EnumMap` convention.

The demo — AbstractFactoryDesignPattern

```
FurnitureFactoryProvider provider = context.getBean(FurnitureFactoryProvider.class);

IFurnitureFactory officeFactory = provider.getFactory(FurnitureType.OFFICE);
officeFactory.createChair().sitOn(); // "Sitting on an office chair!"
officeFactory.createTable().use(); // "Using an office table!"

IFurnitureFactory homeFactory = provider.getFactory(FurnitureType.HOME);
homeFactory.createChair().sitOn(); // "Sitting on a home chair!"
homeFactory.createTable().use(); // "Using a home table!"
```

You pick a family **once** (`getFactory(OFFICE)`), and every product after that is office furniture. That's the payoff.

Why the design decisions

Why do `createChair()` / `createTable()` take no arguments?

Because **the factory is the choice of family**. The moment you write `createChair(someQualityOrType)` , the caller — not the factory — is deciding what comes out, and the family guarantee evaporates. A factory that takes a per-call type argument is just a Factory Method wearing an Abstract Factory costume.

This is exactly the bug the first version of this module had: `HomeFurnitureFactory` and `OfficeFurnitureFactory` were identical and both forwarded a `CHEAP` / `EXPENSIVE` argument to sub-factories, so `HOME` vs. `OFFICE` meant nothing. The fix was to make each concrete factory own its family and drop the arguments.

Why one family enum instead of two (quality + kind)?

The broken version had two orthogonal axes — `HOME/OFFICE` on the factories and `CHEAP/EXPENSIVE` on the products — that never lined up, so a "home" factory could emit an "expensive" chair and a "cheap" table with no coherence. Collapsing to **one** axis (family) is what makes a factory's output a genuine matched set. If you truly needed quality **and** location, that would be a **2-dimensional** Abstract Factory: four concrete factories (`HomeCheap`, `HomeExpensive`, `OfficeCheap`, `OfficeExpensive`), each still producing a fully consistent set.

Why inject the concrete products into each factory?

So the matched set is wired at construction time and cannot be violated. `HomeFurnitureFactory` literally only has a `HomeChair` and a `HomeTable` in its fields — the type system itself forbids it from returning office furniture.

Why the `EnumMap` provider?

Same reasoning as the Factory module: it lets a caller choose the family at runtime by enum, it auto-discovers new factories (add a new `IFurnitureFactory @Component` and it registers itself), and `EnumMap` is the fast, correct container for enum keys. Adding a THIRD family (say `GARDEN`) means: add `GARDEN` to the enum, add `GardenChair / GardenTable`, add `GardenFurnitureFactory` — and **nothing else changes**, including the provider.

Execution flow (as run from `main`)

```
AbstractFactoryDesignPattern.main
├── SpringApplication.run(...)      Spring discovers all @Components
│   ├── HomeChair, HomeTable, OfficeChair, OfficeTable
│   ├── HomeFurnitureFactory ← injected HomeChair + HomeTable
│   ├── OfficeFurnitureFactory ← injected OfficeChair + OfficeTable
│   └── FurnitureFactoryProvider ← injected List[Home..., Office...]
│       └── EnumMap { HOME→HomeFurnitureFactory, OFFICE→OfficeFurnitureFactory }
├── provider.getFactory(OFFICE) → OfficeFurnitureFactory
│   ├── createChair() → OfficeChair.sitOn() → "Sitting on an office chair!"
│   └── createTable() → OfficeTable.use() → "Using an office table!"
└── provider.getFactory(HOME) → HomeFurnitureFactory
    ├── createChair() → HomeChair.sitOn() → "Sitting on a home chair!"
    └── createTable() → HomeTable.use() → "Using a home table!"
```

Factory Method vs. Abstract Factory (the one-line rule)

- **Factory Method** makes **one** product, chosen by a key you pass in — `getShape(TRIANGLE)`.
- **Abstract Factory** makes a **family** of products, and the **factory** is the choice — `getFactory(OFFICE).createChair()` / `.createTable()`.

If every `create...()` call needs a "type" argument, you have Factory Method. If picking the factory already determines everything it produces, you have Abstract Factory.

Note: `SpringApplication.run(...)` boots the container so beans can be discovered and injected; `spring-boot-starter-web` keeps the process alive after the demo prints, so stop it with Ctrl-C. The pattern itself doesn't depend on Spring.